ANSWER 1 OF 1 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 1986-177564 [28]

DOC. NO. CPI:

C1986-076309

TITLE:

Ultra high mol. wt. polyethylene - mfd. in two part

WPIX

polymerisation, gives mouldable prod. soluble in organic

solvents.

DERWENT CLASS:

A17

INVENTOR(S):

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PATENT ASSIGNEE(S):

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COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG MAIN IPC

EP----186995 A 19860709 (198628)* EN 22

R: DE FR GB NL

JP----61148207 A 19860705 (198633) US----4923935 A 19900508 (199023)

JP----94002776 B2 19940112 (199405)

6 C08F-010-02

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE	
EP186995	A	1985EP-0309027	19851212	
JP61148207	A	1984JP-0270181	19841221 <-	
US4923935	A	1989US-0302564	19890126	
JP94002776	B2	1984JP-0270181	19841221 <-	

FILING DETAILS:

PATENT NO	KI	ND		PATENT	NO
JP94002776	B2	Based o	on	JP611	148207

PRIORITY APPLN. INFO: ***1984JP-0270181***

19841221***

REFERENCE PATENTS: A3...8730; EP----13229; EP----57352; FR---2394557;

No-SR. Pub

INT. PATENT CLASSIF.: B01J-008-00; C08F-004-62; C08F-010-02; C08F-110-02

MAIN: C08F-010-02

B01J-008-00; C08F-002-38; C08F-004-62; C08F-004-654; SECONDARY:

C08F-110-02

BASIC ABSTRACT:

186995 A UPAB: 19930922

Prodn. of ultra high mol. wt. polyethylene C having an intrinsic viscosity of 10-30 dl/g at 135 deg.C in decalin: (a) CH2:CH2 is polymerised with Mg, Ti (pref.) and/or V as a tri- tetra or penta valent cpd. and an organometallic cpd., and in the absence of H2 or in H2 at lower concn., 0-10 mol.%, 0-90 (pref. 20-80) deg.C and 0-70 kg/cm2 to produce 70-99.5(pref. 75-99) pts. wt. polyethylene with intrinsic viscosity 12-32 dl/g., (b) CH2:CH2 is

polymerised or copolymerised with 0.1-5 mol.% alpha olefin (C) in the presence of H2 at 35-95 mol.%, 40-100 (pref. 60-90) deg.C, and 0-70 kg/cm2 to produce 30-0.05 (pref. 25-1) pts. wt. polythene with intrinsic

viscosity =.1-5 dl/g. Pref. in (a), catalyst=Ti cpd., Ti(OR)nX4-n carried on Mg metal, double salts, mixed oxides, -CO3, Cls and -OHs., each contg. both a Si, Al or Ca metal, and a Mg atom, and cpds. obtd. by treating an inorganic cpd. with a S contg. cpd., a monocyclic or polycyclic hydrocarbon or a halogen contg. cpd. R=1-20C alkyl or aryl, or arlkyl, X=Cl, Br, I or F. n=0, 1, 2, 3 or 4; or a trivalent Ti cpd. obtd. by redn. of a Ti tetra halide with H2, Al, Ti or an organometallic cpd. of a Gp.I-III metal, or by reducing an alkoxy Ti halide Ti(OR)mX4-m where n=1, 2, 3 with an organometallic cpd. of a Gp.I-III metal Pref. R3Al, R2AlX, RAIX2, R2AlOR, RAI(OR)X or R3Al2X3 where R8X are as above. (C)=propene, butene-1, 4Me pentene-1, hexene-1, or octene-1.

USE - Engineering plastics material with high impact, wear resistance and self lubrication, useful in hoppers, silos, gears, linings, ski backings, sports and leisure supplies, readily soluble in organic solvent. 0/0

FILE SEGMENT: CPI FIELD AVAILABILITY: AB

MANUAL CODES: CPI: A02-A06B; A04-G02A; A04-G06A